In the Claims:

Please amend claims 1, 10, 19, 20, and 25 as follows:

- (Currently Amended) A computer implemented method for spawning a lower priority
 managing tasks from a higher priority task comprising:
 receiving a message from a remote administrator within system firmware; and
 launching a lower priority task from a higher priority task in response to receipt of
 said message and absent a suspension selected from the group consisting of a system
 interrupt and a pause in a higher level task operation.
- (Original) The method of claim 1, wherein the step of launching said lower priority task includes an agent.
- 3. (Original) The method of claim 1, wherein the step of receiving said message from said remote administrator includes a dispatcher.
- 4. (Original) The method of claim 3, further comprising said dispatcher placing said message in a data structure.
- (Original) The method of claim 4, further comprising said dispatcher setting a flag for signaling receipt of said message.
- 6. (Original) The method of claim 5, wherein the step of launching said lower priority task includes an agent, said agent receiving said flag and reading said data structure.
- 7. (Original) The method of claim 6, further comprising said agent resetting said flag.
- (Original) The method of claim 1, wherein the step of launching said lower priority task includes responding to said message.

- (Original) The method of claim 1, wherein said higher priority task includes maintaining a level of operation.
- 10. (Currently Amended) A computer system comprising:
 - a remote administrator located in firmware;
 - a <u>set of resources loaded in said firmware and device driver</u> in

 communication with said remote administrator, said <u>resources driver</u> comprising:

 a message manager to receive a message from said administrator;

 and
 - a task manager to launch a lower priority task from a higher priority task in response to receipt of said message <u>and absent a suspension selected from the group consisting of a system interrupt and a pause in a higher level task operation.</u>
- 11. (Original) The computer system of claim 10, wherein said message manager is a dispatcher.
- 12. (Original) The computer system of claim 10, wherein said task manager is an agent.
- 13. (Original) The computer system of claim 10, further comprising a dispatcher manager to place said message in a data structure.
- 14. (Original) The computer system of claim 13, wherein said data structure storage said message received from said dispatcher manager.
- 15. (Original) The computer system of claim 14, further comprising a flag to indicate to said task manager receipt of said message in said data structure.
- 16. (Original) The computer system of claim 15, wherein said task manager reads said message in said data structure and launches said lower priority task in response to said flag.

- 17. (Original) The computer system of claim 16, wherein said task manager resets said flag following launch of said lower priority task.
- 18. (Original) The computer system of claim 10, wherein said higher priority task maintains a level of operation.
- 19. (Currently Amended) An article comprising:

a computer-readable medium;

means in the medium for receiving a message from a remote administrator in system firmware; and

means in the medium for launching a lower priority task from a higher priority task in response to receipt of said message and absent a suspension selected from the group consisting of a system interrupt and a pause in a higher level task operation.

- (Currently Amended) The article of claim 19, wherein the medium is selected from the group consisting of; a recordable data storage medium.
- 21. (Original) The article of claim 19, wherein said message receiving means stores said message in a data structure.
- 22. (Original) The article of claim 21, further comprising said message receiving means indicating by a flag receipt of said message in said data structure to said launching means.
- 23. (Original) The article of claim 22, wherein said launching means resets said flag following launching of said lower priority task.
- 24. (Original) The article of claim 19, further comprising means in the medium for maintaining a level of operation by a higher priority level task.

25. (Currently Amended) A computer implemented method for spawning a lower priority task from a higher priority task comprising:

receiving a message from a remote administrator in firmware, wherein receipt of said message is by a tool operating at a medium priority level;

storing said message in a data structure <u>shared between said medium priority tool</u> and a lower priority tool;

setting a flag to indicate receipt of said message to said lower priority tool: and launching a lower priority task in response to said message absent a suspension selected from the group consisting of: a system interrupt and a pause in a higher level task operation.

 (Original) The method of claim 25, further comprising maintaining a level of operation by said higher priority task.